REVISIONS REMARKS NO. DATE BY 1 5-30-85 L.R.H. REMOVED DIV. OF PUBLIC WORKS (T. BLK. 2 7-7-87 D.H.G. REMOVED 3000 PSI, ADDED CLASS A 3 1-29-88 D.H.G REMOVE DEPARTMENT 12" 14 R. -I" R. CONVERSIONS ENGLISH METRIC Proposed surface -Standard 6" Curb Bottom of dummy joint slope 14" 8 see plans 18" Proposed base NOTES: 1. Pre-cut exp. joints material shall be used in all exp. joints. 2. Dummy joints shall be installed at 10ft. inter-CITY OF MEMPHIS vals, maximum. 3.Exp. joints shall be installed at 40ft., maximum. DIVISION OF ENGINEERING 4.Exp. joints shall be installed at ends of radius.

5.Exp. joints shall be located a minimum of **DESIGN STANDARD** 5ft, from inlet structures. FOR Conc. to be CLASS 'A' (6bag min) 6-18 MEDIAN CURB 7-5-79 DATE PRINCIPAL CIVIL ENGINEER DEPUTY DIRECTOR/STYLL ENGINEER Slope 3/16" perft, or DATE same slope as pavement

DWG. NO._1